## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L	Hits	Search Text	DB	Time stamp
Number		1707/6	LICDAT.	2004/20/42
1	262	dictionary.ti,ab. and 707/\$.ccls.	USPAT; US-PGPUB	2004/09/13 13:27
2		(1-4	USPAT;	2004/09/13
2	53	(data adj dictionary).ti,ab. and 707/\$.ccls.	US-PGPUB	13:27
•	70	4	USPAT;	2004/09/13
3	79	typeof	US-PGPUB	16:13
4		turnet chient	USPAT:	2004/09/13
4	30	typeof same object	US-PGPUB	17:00
5	26	object adj type with (table or library) same	USPAT:	2004/09/13
3	26	(type adj information)	US-PGPUB	16:15
6	168	(self-descri\$4) with (object or component)	USPAT;	2004/09/13
0	100	(sen-descrise) with (object of component)	US-PGPUB	17:05
8	40	((self-descri\$4) with (object or component))	USPAT;	2004/09/13
0	18	same (serializ\$ or externaliz\$)	US-PGPUB	17:09
-	40	((self-descri\$4) with (object or component))	USPAT;	2004/09/13
7	46	same (send\$3 or receiv\$3 or transmi\$5)	US-PGPUB	17:10
•	420	•	USPAT	2004/09/13
9	139	5307490.URPN.	USPAI	16:59
40		4	HCDAT-	1
10	0	typeof and 5307490.URPN.	USPAT;	2004/09/13 17:00
		44.1.4. a.1. 41.41.41	US-PGPUB	1
11	0	((data adj dictionary).ti,ab. and 707/\$.ccls.)	USPAT;	2004/09/13
		and typeof	US-PGPUB	17:00
12	0	(dictionary.ti,ab. and 707/\$.ccls.) and typeof	USPAT;	2004/09/13
		4	US-PGPUB	17:00
13	0	(typeof same object) same ((self-descri\$4)	USPAT;	2004/09/13
		with (object or component))	US-PGPUB	17:01
14	851	719/315 -316.ccls. or 719/330.ccls or	USPAT;	2004/09/13
		719/314.ccls.	US-PGPUB	17:02
15	10523	709/203.ccls. or 709/231.ccls. or	USPAT;	2004/09/13
		707/1-2.ccls. or 717/165-166.ccls.	US-PGPUB	17:04
16	11273	(719/315 -316.ccls. or 719/330.ccls or	USPAT;	2004/09/13
		719/314.ccls.) or (709/203.ccls. or	US-PGPUB	17:04
		709/231.ccls. or 707/1-2.ccls. or		
	10.4	717/165-166.ccls.)	HCDAT	2004/00/42
17	124	dictionary adj object	USPAT;	2004/09/13
			US-PGPUB	17:11
18	292	((self-descri\$4) with (object or component))	USPAT;	2004/09/13
		or (dictionary adj object)	US-PGPUB	17:04
19	71	• • • • • • • • • • • • • • • • • • • •	USPAT;	2004/09/13
		719/314.ccls.) or (709/203.ccls. or	US-PGPUB	17:05
		709/231.ccls. or 707/1-2.ccls. or		
		717/165-166.ccls.)) and (((self-descri\$4) with		
		(object or component)) or (dictionary adj		
		object))		
20	16	((self-descri\$4) with (object or	USPAT;	2004/09/13
	1	component)).ccls. or (dictionary adj	US-PGPUB	17:06
		object).clm.		
21	51	((self-descri\$4) with (object or	USPAT;	2004/09/13
	1	component)).clm. or (dictionary adj	US-PGPUB	17:07
		object).clm.		

22	13	(((719/315 -316.ccls. or 719/330.ccls or	USPAT;	2004/09/13
22	13	719/314.ccls.) or (709/203.ccls. or	US-PGPUB	17:06
	-	709/231.ccls. or 707/1-2.ccls. or		11100
		717/165-166.ccls.)) and (((self-descri\$4) with		
		(object or component)) or (dictionary adj		
		object())) and (((self-descri\$4) with (object or		
		component)).clm. or (dictionary adj		
		object).clm.)		
23	0	(((self-descri\$4) with (object or	USPAT;	2004/09/13
		component)).clm. or (dictionary adj	US-PGPUB	17:08
		object).clm.) same serializ\$		
24	21	(((self-descri\$4) with (object or component))	USPAT;	2004/09/13
		or (dictionary adj object)) same serializ\$	US-PGPUB	17:08
25	o	((self-descri\$4) with (object or component))	EPO; JPO;	2004/09/13
		same (serializ\$ or externaliz\$)	DERWENT;	17:09
	,	Same (Serializa di externaliza)	IBM_TDB	
26	3	((self-descri\$4) with (object or component))	EPO; JPO;	2004/09/13
		same (send\$3 or receiv\$3 or transmi\$5)	DERWENT;	17:10
		Same (Sendo of receives of transmiss)	IBM_TDB	
27	29	dictionary adj object	EPO; JPO;	2004/09/13
			DERWENT:	17:11
			IBM_TDB	
-	631	object adj type with (table or library)	USPAT;	2004/09/13
			US-PGPUB	13:25
	161	object adj type with (table or library) same	USPAT;	2004/02/05
		(determin\$ or learn\$ or query\$)	US-PGPUB	12:21
_	O	7\$2/.ccls.	USPAT;	2004/02/05
			US-PGPUB	12:10
•	615584	7\$2/\$.ccls.	USPAT;	2004/02/05
			US-PGPUB	12:11
-	142	(object adj type with (table or library) same	USPAT;	2004/02/05
		(determin\$ or learn\$ or query\$)) and	US-PGPUB	12:11
	3	7\$2/\$.ccls.		
-	16	(type adj library).ti,ab.	USPAT;	2004/02/05
			US-PGPUB	12:11
-	15	7\$2/\$.ccls. and ((type adj library).ti,ab.)	USPAT;	2004/02/05
			US-PGPUB	12:12
•	3	object adj type with (table or library) same	USPAT;	2004/02/05
		(determin\$ or learn\$ or query\$) same (type	US-PGPUB	12:22
		adj information)		
-	9	("4679137"   "5126932"   "5666553"	USPAT	2004/02/05
		"5918229"   "5966531"   "6021274"		12:46
		"6128621"   "6154877"   "6192514").PN.		
-	6	("5129083"   "5313636"   "5410702"	USPAT	2004/02/05
		"5432936"   "5481718"   "5778227").PN.		12:57
-	116	(object and (type adj information)).ti,ab.	USPAT;	2004/02/05
			US-PGPUB	13:40
-	70	7\$2/\$.ccls. and ((object and (type adj	USPAT;	2004/02/05
		information)).ti,ab.)	US-PGPUB	13:09
-	12	("5297284"   "5361350"   "5442793"	USPAT	2004/02/05
		"5485617"   "5754862"   "5771384"		13:03
		"5774723"   "5794038"   "5794044"		
		"5884316"   "5907707"   "5991538").PN.		

-	1	("5682532").PN.	USPAT;	2004/02/05
			US-PGPUB	13:11
-	23	Itypeinfo	USPAT;	2004/02/05
			US-PGPUB	13:12
-	26	(type adj information) with automation	USPAT;	2004/02/05
			US-PGPUB	13:41
-	0	(type adj information) with automation with	USPAT;	2004/02/05
		remote	US-PGPUB	13:41
-	0	(type adj information) with automation	USPAT;	2004/02/05
		same remote	US-PGPUB	13:41
-	1	(type adj information) same automation	USPAT;	2004/02/05
		same remote	US-PGPUB	13:41
-	63	(type adj information) same automation	USPAT;	2004/02/05
		sameOLE	US-PGPUB	13:41
-	26	(type adj information) with automation	USPAT;	2004/02/05
		sameOLE	US-PGPUB	13:42
-	7	(type adj information) with automation with	USPAT;	2004/02/05
		OLE	US-PGPUB	13:42
-	1	("6064816").PN.	USPAT;	2004/02/06
			US-PGPUB	10:29

CiteSeer	Find:	Documents	Citations
Establish Literature Digital Library			

Searching for PHRASE self describing object.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer) Google (Web) CSB DBLP</u>

5 documents found. Order: number of citations.

<u>Template-Based Wrappers in the Tsimmis System - Hammer, Garcia-Molina..</u> (1997) (Correct) (58 citations)

is given in [1]2 An Example OEM, is a **self-describing object** model with nesting and identity. Every

www-db.stanford.edu/pub/papers/wrapper-demo.ps

One or more of the query terms is very common - only partial results have been returned. Try <u>Google (CiteSeer)</u>.

Representative Objects: Concise Representations of.. - Nestorov, Ullman.. (1997) (Correct) (48 citations)

model Our data model, OEM, is a simple, **self-describing object** model with nesting and identity. Every

www-db.stanford.edu/pub/papers/representative-object.ps

<u>Information Translation, Mediation, and.. - Hammer.. (1995)</u> (Correct) (7 citations)

source information into a common **self-describing object** model, called the Object Exchange Model

db.stanford.edu/pub/papers/mobie-demo-proposal.ps

On Combining the Knowledge of Heterogeneous Information.. - Borghoff, Schlichter (1996) (Correct) (2 citations)

1994 ]takes a different approach using a **self-describing object** model for the internal representation of

www.iicm.edu/jucs\_2\_7/on\_combining\_the\_knowledge/ps/paper.ps.gz

A Multi-Agent Architecture for the Integration of Genomic.. - Burger, Link, Ritter (Correct)

project [10]TSIMMIS defines a dynamic, self-describing object model in which the integrated information

gdbwww.dkfz-heidelberg.de/~dok432/paper/ki97revised.ps

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST